## **VERSION WITH MARKINGS SHOWING CHANGES MADE**

## **IN THE CLAIMS**

1	23.	(amended) A data format for representing an original image block having a pixel

- 2 color set, comprising:
- a codeword portion for storing at least two codewords;
- a bitmap portion for storing a set of indices, the bitmap portion constructed by a
- 5 <u>bitmap construction module utilizing the codeword portion associated with the bitmap</u>
- 6 portion; and
- 7 wherein said codewords define at least three colors that approximate the pixel
- 8 color set, and said indices map the pixel color set to at least one of said at least three
- 9 colors.
- 1 24. The data format of Claim 23, wherein said set of indices includes a predefined
- 2 index.
- 1 25. The data format of Claim 24, wherein said predefined index is for mapping a
- 2 transparency identifier associated with the original image block.
- 1 26. The data format of Claim 24, wherein said predefined index is for mapping an
- 2 alpha value associated with the original image block.
- 1 27. The data format of Claim 24, wherein said predefined index is for mapping a color
- 2 key value associated with the original image block.
- 1 28. The data format of Claim 23, wherein said codeword portion includes a first portion
- 2 for storing a first codeword and a second portion for storing a second codeword; and



- 3 wherein said first codeword and said second codeword are used to indicate a block
- 4 type for the original image block.
- 1 29. The data format of Claim 23, wherein said codeword portion includes a first portion
- 2 for storing a first codeword and a second portion for storing a second codeword; and
- 3 wherein said at least three colors includes at least two computed colors if said first
- 4 codeword is greater than said second codeword.
- 1 30. The data format of Claim 23, wherein said codeword portion includes a first portion
- 2 for storing a first codeword and a second portion for storing a second codeword; and
- 3 wherein said at least three colors includes at least one computed color and said set of
- 4 indices includes a predefined index if said first codeword is less than said second
- 5 codeword.
- 1 31. The data format of Claim 23, wherein said at least three colors are computed using a
- 2 geometric element fitted to said pixel color set so that said geometric element has a
- 3 minimal moment of inertia.
- 1 32. The data format of Claim 23, wherein said at least three colors includes one of said
- 2 at least two codewords.
- 1 33. (amended) A data format for representing an original image block having a pixel
- 2 color set, comprising:
- a codeword portion for storing at least one codeword;
- 4 a bitmap portion for storing a set of indices, said set of indices includes an
- 5 available index for representing a transparency identifier, the bitmap portion
- 6 constructed by a bitmap construction module utilizing the codeword portion associated
- 7 with the bitmap portion; and
- 8 wherein said codeword defines a set of colors that approximate the pixel color
- 9 set, and said indices map the pixel color set to at least one color in said set of colors.



- 1 34. The data format of Claim 33, wherein said set of colors includes said at least one
- 2 codeword and a computed color.
- 1 35. The data format of Claim 33, wherein said set of colors includes at least three colors.
- 1 36. A data format for representing an original image block having a pixel color set,
- 2 comprising:
- a codeword portion for storing at least one codeword;
- 4 a bitmap portion for storing a set of indices;
- 5 wherein said at least one codeword defines a set of colors that approximate the
- 6 pixel color set, and said indices map the pixel color set to at least one color in said set of
- 7 colors; and
- 8 wherein said set of colors are computed using a geometric element fitted to said
- 9 pixel color set so that said geometric element has a minimal moment of inertia.
- 1 37. (amended) An encoded image data format for representing an original image
- 2 partitioned into at least two image blocks, said image blocks each having a
- 3 corresponding pixel color set, the data format comprising:
- 4 at least two encoded image block portions, one of said encoded image block
- 5 portions having a codeword portion for storing at least two codewords, and a bitmap
- 6 portion for storing a set of indices, the bitmap portion constructed by a bitmap
- 7 construction module utilizing the codeword portion associated with the bitmap portion;
- 8 and
- 9 wherein said at least two codewords define at least three colors that approximate
- 10 the pixel color set of one of the original image blocks, and said indices map the pixel
- 11 color set to at least one of said at least three colors.
- 1 38. (previously amended) The data format of Claim 37, further including a header
- 2 portion.



- 1 39. The data format of Claim 37, wherein said set of indices includes a predefined
- 2 index.
- 1 40. The data format of Claim 39, wherein said predefined index is for mapping a
- 2 transparency identifier associated with the original image block.
- 1 41. The data format of Claim 39, wherein said predefined index is for mapping an
- 2 alpha value associated with the original image block.
- 1 42. The data format of Claim 39, wherein said predefined index is for mapping a color
- 2 key value associated with the original image block.
- 1 43. The data format of Claim 37, wherein said set of colors are computed using a
- 2 geometric element fitted to said pixel color set so that said geometric element has a
- 3 minimal moment of inertia.
- 1 44. The data format of Claim 37, wherein said at least three colors includes one of said
- 2 at least two codewords.
- 1 45. (amended) An encoded image data format for representing an original image
- 2 partitioned into at least a first image block having a first pixel color set and a second
- 3 image block having a second pixel color set, the data format comprising:
- a first encoded image block having a first portion for storing a first codeword, a
- 5 second codeword, and a first bitmap portion for storing a first set of indices;
- a second encoded image block having a second portion for storing a third
- 7 codeword, a fourth codeword, and a second bitmap portion for storing a second set of
- 8 indices;



- wherein said first and second codewords define a first set of colors that approximate the first pixel color set, and said first set of indices map the first set of colors to the first pixel color set; and
- wherein said third and fourth codewords define a <u>first second</u> set of colors that approximate the second pixel color set, and said second set of indices map the second set of colors to the second pixel color set.
- 1 46. The encoded image data format of Claim 45, wherein said first set of colors includes
- 2 at least three colors.

9

10

11

- 1 47. The data format of Claim 45, wherein said first set of colors includes at least said
- 2 first codeword.
- 1 48. The data format of Claim 45, wherein said first set of colors includes said second
- 2 codeword.
- 1 49. The data format of Claim 45, wherein said second set of colors includes at least
- 2 three colors.
- 1 50. The data format of Claim 45, wherein said second set of colors includes said third
- 2 codeword.
- 1 51. The data format of Claim 45, wherein said second set of colors includes said fourth
- 2 codeword

